

U	G o a l	14. Conserve and sustainably use the oceans, seas and marine resources for sustainable development			
		14.4 By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing practices and			
N	Target	implement science-based management plans, in order to restore fish stocks in the shortest time feasible, at least to levels that can produce maximum sustainable yield as determined by their biological characteristics			
	Indicator	14.4.1 Proportion of fish stocks within biologically sustainable levels			

I. National indicator 

Type 3>

Indicator	Fishery Production					
Definition	Volume(tons) and value(Thousand KRW) of marine animals and plants captured, collected, or grown for sale.  * Corresponding fisheries: General fishing(coastal or offshore fishing), inland fishing, deep sea fishery, coastal aquaculture					
Calculation method	Annual production volume and value by business					
Unit	Ton, Thousand Won(KRW)					

## II. National indicator's source

Data sources	■ Source: Fishery Production Statistics ■ Collection method: Interviews and self-reported surveys			
Calendar	■ Frequency: Monthly ■ Data release: (Annual) following year, (monthly) following month			
Organizations	Agriculture and Fisheries Statistics Division(Tel. 042-481-2515), Statistics Korea			
Related International Agency	OCED, FAO			

## III. Comparison with UN SDG indicator

① Indicator		② Definition		③ Data value	
Same	Different	Same	Different	Same	Different
Note	biologically suggested biologically suggested biologically suggested.	stainable levels, les by their abu the level that stainable. ere is no clea	measures the sus ndance. A fish s can produce th r-cut definition	of marine fish tainability of the tock whose abunce MSY(100%) is of sustainable mass production is u	world's marine dance is at or s classified as
Global indicator link  Metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-14-04-01 Data: https://unstats.un.org/sdgs/indicators/database/					

